

85. The method of Claim 82, further comprising:

(1) selecting a correct version of said second program code from a plurality of program code stored in said second non-volatile memory, each of said plurality of program code characterized by a different version.

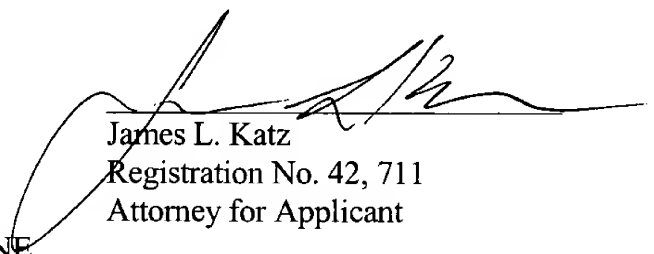
**REMARKS**

This preliminary amendment adds no new matter to this application and is supported by the specification. In addition, this amendment has been made for reasons unrelated to patentability.

Further, while the term "visual element sets" is not explicitly defined in the specification, one of ordinary skill in the art would understand that a display comprising a matrix consists of sets of visual elements, those sets being the rows and columns of the matrix. See Specification, page 23, line 25 – page 28, line 9 and Figures 9, 12 and 13.

Attached hereto is a marked-up version of the changes made to the claims by the current amendment. The attached page is captioned "**VERSION WITH MARKINGS TO SHOW CHANGES MADE.**"

Respectfully submitted,

  
James L. Katz  
Registration No. 42, 711  
Attorney for Applicant

BRINKS HOFER GILSON & LIONE  
P.O. BOX 10395  
CHICAGO, ILLINOIS 60610  
(312) 321-4200

**VERSION WITH MARKINGS TO SHOW CHANGES MADE**

36. (Amended) An IED comprising:

a power monitoring circuit operative to monitor a parameter of a portion of a power distribution system;

a processor coupled with said power monitoring circuit and operative to receive and process said monitored parameter and generate data comprising at least one of a result of said processing and power management information;

a display coupled with said processor, said display comprising a plurality of visual element sets [[we don't talk about visual element sets in the disclosure]], each of said plurality of visual element sets comprising a plurality of visual elements, wherein a first visual element of said plurality of visual elements is capable of being activated by selecting said first visual element and selecting a corresponding of said plurality of visual element sets which includes said first visual element, said display operative to visually represent said data as a composite of a plurality of activated visual elements; and

wherein said processor is further operative to cyclically select each of said plurality of visual element sets and activate a subset of said plurality of visual elements in said selected visual element set corresponding to a portion of said data to be represented by said subset; and

further wherein said processor is operative to cycle through said plurality of visual element sets at a rate substantially fast enough to present an illusion that said data is continuously displayed on said display.